

# ROCKWELL KANGO HAMMERS





Lightweight!
Powerful!
Versatile!
Handle a wide
variety of jobs!
Offer more power
per pound than
any other
comparable
Rotary Hammers!

## MODEL 605 ROTARY HAMMER

The fastest drilling hammer in its class. Lightweight yet powerful enough for light demolition work, chipping, channeling, bush hammering and more. An exclusive idling characteristic in combination with dust sealed construction substantially lengthen hammer life.

#### MODEL 607 ROTARY HAMMER

Combines hard, hi-impact hammering with fully automatic power rotation! Insert a drill and direct-power rotation augments the hammer blows driving drills (from 15/2" to 2" in diameter) smoothly through the toughest concrete!

# MODEL 608 DEMOLITION HAMMER

A Lightweight, Feature-Packed, General Purpose Hammer for Tough, Heavy-Duty Demolition Work. Also Cutting, Digging, Tamping, Hammering and similar operations where automatic cutting tool rotation is not essential!

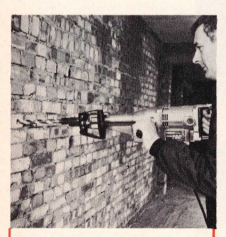
**ROCKWELL KANGO HAMMERS** 

# **Lubrication Problems Are Ended!**

NOW! ROCKWELL KANGO ROTARY AND DEMOLITION HAMMERS ARE GREASE PACKED AT THE FACTORY AND REQUIRE NO LUBRICATION OF ANY TYPE FOR MORE THAN 200 HOURS OF OPERATION!



New Long-Life Lubrication System practically eliminates maintenance. Rockwell Hammers are now grease packed at the factory and require no lubrication for more than 200 hours of operation. Eliminates costly down time, common to other hammers, which require repeated lubrication every few hours.

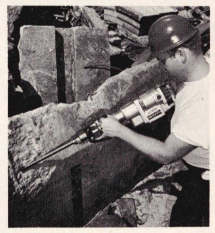


Factory Set and Sealed Overload Clutch. Built into the rotary drive of the Model 605 and 607 Hammers requires no adjustment regardless of the job. Affords full protection to the operator and hammer in the event of drill jamming.

Proven Hammering Mechanism with Full Idle Running. Rugged electro-pneumatic principle for powerful high impact hammering with the added advantage of full idle running! Disengage the tool from the work and hammering action stops, eliminating unnecessary wear and vibration.



Dust Sealed Construction. The unique "mobile socket" feature of Kango's hammering mechanism prevents entry of external dust—prolonging hammer life. Further protection against harmful abrasive action from dirt, concrete dust, etc., is provided by sheathing the nose of the socket with a protective rubber sleeve.



**In-Line Motor Position.** Combines the benefits of low-maintenance direct drive with centralized weight for better balance.

Effective Shock-Absorbing Design. Air cushioning inherent in the Kango hammer mechanism plus additional buffering devices minimize vibration, permit use of hammer over long periods of time without excessive fatigue to the operator.

Ball and Needle Bearing Construction.
Reduces wear and minimizes friction.

Auxiliary Nose Handle—included as standard equipment—affords better control when working horizontally with any cutting tool—especially on jobs where leverage is required.



Accurate Depth Gauge—On Model 605 and 607 Hammers only—adjusts to any depth within the capacity of the drill for multiple depth drilling operations, primarily for masonry fastener devices.

Special Double Pole Type Switch—rubber mounted and enclosed in an insulated chamber. Remote operating linkage activates switch from the hammer handle. Built-in lock button holds "on" position for continuous operation.

Heavy-Duty Cord with External Cord Strain-Relief Protection—relieves cord strain; prevents cord kinking and dangerous wear.

Burn-Out Protected Motor armature is completely encapsulated in an epoxy compound which rigidly holds the windings in place to eliminate motor failure from vibration. Armature shaft is fully insulated by means of a molded-on, non-conductor sleeve. Field coil is fiberglas wrapped and epoxy impregnated. Pigtailed brushes (with stop feature to prevent use when worn) prevent armature burn-out. Unique grease seal cartridge completely seals off motor from hammering mechanism. All electrical components are under spring load to further eliminate failure from vibration.





AN ALL NEW LIGHTWEIGHT, MAIN-TENANCE-FREE ROTARY HAMMER FOR THE INDUSTRIAL AND CON-STRUCTION TRADES. The fastest drilling hammer in its class, with more than enough power to handle light demolition work, chipping, channeling, bush hammering and a variety of similar operations. GREASE PACKED AT THE FACTORY, THE NEW '605' REQUIRES NO LUBRICATION FOR MORE THAN 200 HOURS OF HARD. HEAVY DUTY OPERATION.

Electrically safe-the new '605' features an extra non-conductor lining in the motor housing, an insulated forward handle and a non-conducting, rear handle casting to protect the operator against electrical shock.

Exclusive idling characteristic-disengage the tool from the work and hammering action stops-in combination with dust sealed construction, effective shock absorbing design and other plus features substantially lengthen hammer life.

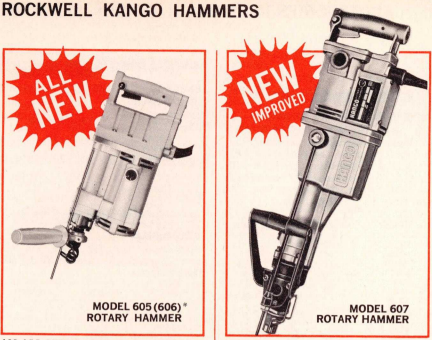
# CATALOG LISTING AND SPECIFICATIONS

Model No 605 (600
Motor
Universal Type, 115 Vol
25-60 Cycle, AD-D
Impacts per minute2500 (Drilling)
2600 (Hammering Only
Drilling Speed
Drilling Capacity5/16" to 11/2'
2 to 3½" (w/Core Bits
BearingsBall and Needl
Overall Length
Net Weight (Lbs.) 151/4 (Hammer Only
Shipping Weight (Lbs.)3

# STANDARD EQUIPMENT

Model 605. Basic Machine, Depth Gauge, 24949 101/2' 3-Conductor Cord, 58776 Drill Holder, 26529 Drill Ejector, 859042 Forward Handle, 859041 Depth Gauge, Rod, Instruction Manual and 859052 Carrying Case.

\*Model No. change only. Hammers are identical.



Combines Rockwell Kango's accepted electro-pneumatic principle for hard, hi-impact hammering with fully automatic power rotation.

Possesses all of the proven features of the popular '750' hammer, with an improved gear train, tool socket assembly and now, most important of all, a new long-life lubrication system. GREASE PACKED AT THE FACTORY, THE '607' REQUIRES NO LUBRICATION FOR MORE THAN 200 HOURS OF ACTUAL OPERATION.

Fit a drill, using the drill holder, and direct power augments the hammer blows driving drills smoothly through the toughest concrete. Safety Overload Clutch built-in to the rotary drive affords full protection to the operator and machine in event of drill jamming. Fit a point and in a moment, without adjustment by the operator, it becomes a rugged cutting tool, activated solely by powerful hammering blows, without rotation.

# CATALOG LISTING AND SPECIFICATIONS

Model No
Motor
Universal Type, 115 Volt, 25-60 Cycle, AC-DC.
Impacts per Minute1800 (Drilling); 2000 (Hammering Only)
Drilling Speed250 RPM
Drilling Capacity
BearingsBall and Needle
Overall Length
Shipping Weight (Lbs.)59

# STANDARD EQUIPMENT

Model 607. Basic Machine, Depth Gauge, 24949 10½' 3-Conductor Cord, 45908 Drill Holder, 26529 Drill Ejector, 46202 Side Handle, 46203 Forward Handle 46206 Allen Key, Instruction Manual, and 46208 Metal Carrying Case.



A new-improved general purpose hammer with the performance advantages needed for fast, efficient operation over a wide range of hammering applications, from tough heavy-duty demolition work to digging and similar operations where automatic tool rotation is not required.

Like the '607,' the new '608' features an improved gear train and tool socket assembly and is NOW GREASE PACKED AT THE FACTORY, ELIM-INATING THE NEED FOR ADDI-TIONAL LUBRICATION FOR MORE THAN 200 OPERATIONAL HOURS. Additional operational and performance features such as burn-out protected motor, ball and needle bearing construction, effective shock absorbing design and more, make it the most efficient hammer in its class.

# CATALOG LISTING AND SPECIFICATIONS

# STANDARD EQUIPMENT

Model 608. Basic Machine, 24949 101/2' 3-Conductor Cord, 53318 Forward Handle, 46206 Allen Key, Instruction Manual and 58514 Metal Carrying Case.

# ROCKWELL KANGO HAMMER ACCESSORIES

# ACCESSORIES FOR MODEL 605 (606) HAMMER ONLY



No. 58776 Drill Holder. Included as standard equipment. For use with all Spiral Carbide-Tipped Drills.

No. 26529 Drift Key. For use with 58776 Drill Holder.



No. 58775 Scaling Chisel. For removing scale, rust, and paint. 2" width.

No. 59042 Forward Drill Handle. Less depth gauge rod. Included as standard equipment.

No. 59041 Depth Gauge Rod. For use with 85902 Drill Handle. Included as standard equipment.

No. 59044 Forward Stirrup Handle. Replaces 59042 Drill Handle for better control on non-drilling operations. Includes 59045 Stirrup Handle Body, 59046 Grip, 59047 Bolt, 59048 Nut, 59049 Insulator, 59050 Grommet and 59051 Grommet Washer, 59034 Clamping Screws complete.

# ACCESSORIES FOR **MODEL 607 HAMMER ONLY**



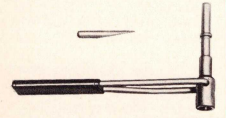
No. 45908 Drill Holder. Included as standard equipment. For use with all Spiral Carbide-Tipped Drills.



No. 54053 "B" Taper Drill Holder. Used with "B" taper shank spiral carbidetipped drills.

No. 26529 Drift Key. For use with 45908 and 54053 Drill Holders.

# **ACCESSORIES FOR MODEL 608 HAMMER ONLY**



No. 53317 Chuck with Turning Wrench-(and No. 26529 Drift Key). For use with all Star Drills.

# ACCESSORIES FOR MODEL 605 (606) AND 607 HAMMERS

# 

# SPIRAL CARBIDE-TIPPED DRILLS

For use with 45908 and 58776 Drill Holders on Model 607 and 606 Hammers. Diameters and overall drill lengths are listed below; effective drilling length of each drill is 1" less. Drills over 11/2" diam. are not recommended for use with Model 605 (606).

NUMBER	DIAMETER	OVERALL LENGTH
59194	5/16"	41/2"
59195	3/8"	5"
59196	7/16"	5"
26850	15/32"	7"
58284	1/2"	10"
58285	1/2"	16"
58286	5/8"	10"
58287	5/8"	16"
58288	3/4"	10"
58289	3/4"	16"
59315	3/4"	24"
58290	7/8"	10"
58291	7/8"	16"
58292	1"	10"
58293	1"	16"
59316	1"	24"
58294	11/8"	10"
58295	11/8"	16"
58296	11/4"	10"
58297	11/4"	16"
58298	13/8"	10"
58299	13/8"	16"
58300	11/2"	10"*
58301	13/4"	10"*
58302	2"	10"*

\*For additional drilling depth capacity, use with 39003 or 39004 Universal Drill Holders.

# CARBIDE-TIPPED CORE BITS

(Order by Components)

No. 55713-Starter Drill



No. 55719-2" Starter Drill Holder No. 55720–2½" Starter Drill Holder No. 55721–3" Starter Drill Holder



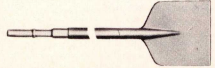
No. 55714-2" Core Bit Body No. 55715-21/2" Core Bit Body No. 55716-3" Core Bit Body

No. 54073- Shank

ACCESSORIES FOR **MODEL 607 AND** 



No. 48976 Spade, For trenching of earth, clay, etc. 6" x 4" size; 18" long.



No. 58517 Floor Cleaning Tool. For removing dirt, grease, paint, old floor tile, etc.



ELECTRODE DRIVERS. For driving ground rods.

NUMBER	SIZE (Electrode)
55342	5/8"
55343	3/4"
55344	1"

# **ACCESSORIES FOR MODELS** 605 (606), 607 AND 608

## STAR DRILLS

Star Drills over 11/2" diam. are not recommended for use with Model 605 (606) Hammer.

NUMBER	DIAMETER	LENGTH
26537	1/2"	8"
26531	5/8"	8"
26505	11/16"	8"
26532	3/4"	8"
26507	13/16"	8"
26508	13/16"	12"
26520	7/8"	8"
26534	1"	8"
26510	11/16"	8"
26511	11/16"	12"
26512	11/16"	18"
26513	11/16"	24"
26521	11/8"	8"
26514	15/16"	12"
26515	15/16"	18"
26516	15/16"	24"
26536	17/16"	12"
	*11/2"	12"-24"
26517	19/16"	12"
26518	19/16"	18"
26519	19/16"	24"
26523	1 1 1/8"	12"
	*13/4"	12"-24"
	*2"	12"-24"

\*See Star Drill Ends

#### STAR DRILL ENDS

Use with 39003, 39004 or 39005 Universal Drill Holder for drilling 11/2", 13/4" or 2" diameter holes.

 NUMBER	DIAMETER
39006 39007	1½" 1¾"
39008	2"
35000	

#### UNIVERSAL DRILL HOLDERS

For use as extensions with carbidetipped core bits, spiral carbide-tipped drills 13%" diameter and larger, star drills and star drill ends 15/16" diameter and larger.

NUMBER	LENGTH
39003	10"
39004	16"
39005	22"



## ROLLER BUSH HAMMERING TOOLS

For fast, efficient bush hammering. Complete with No. 26635 Roller Head.

NUMBER	FOR HAMMER
45932	607-608
58770	605 (606)



# ROCKWELL KANGO HAMMER ACCESSORIES

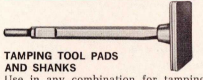




No. 26635 Replacement Roller Bush Hammering Head. No. 26600 Bush Hammering Disc. For use with 45933 and 58771 Holders. For surfacing and roughing concrete and brick.

**BUSH HAMMERING DISC HOLDERS. For** use with 26600 Disc.

NUMBER	FOR HAMMER	
45933	607-608	
58771	605 (606)	



Use in any combination for tamping fill or mixes with low water content.

#### TAMPING TOOL SHANKS

NUMBER	LENGTH	FOR HAMMER
48973 58772	12"	607-608 605 (606)
48974 58773	18"	607-608 605 (606)
48975 58774	24"	607-608 605 (606)

#### **BULL POINTS**

For demolition drilling.

NUMBER	LENGTH	FOR HAMMER
45920 58764	12"	607-608 605 (606)
45921 58765	18"	607-608 605 (606)

# **CONCRETE CHISELS**

For chipping, edging, channeling, etc.

NUMBER	LENGTH	FOR HAMMER
45922 58766	12"	607-608 605 (606)
45923 58767	18"	607-608 605 (606)



#### COMBS AND COMB HOLDERS

Use in any combination for grooving, scaling and concrete cutting. Combs are double-edged and can be reversed in Comb Holders to double cuttingedge life.

#### Combs (Package of 12)

NUMBER	TYPE	APPLICATION
26591	Coarse	Slotting, Grooving
26592	Fine	Cut-Outs
26587	Concrete Scaling	Slotting, Chipping Edging, Channeling

NUMBER	ТҮРЕ	LENGTH	FOR HAMMER
45924	Locked Shank (Non-Rotating)	12"	607-608
45925	Free-Turning Shank	12"	607-608
58768	Locked Shank (Non-Rotating)	12"	605 (606

#### CHANNELING BITS AND BIT HOLDERS

Use in any combination for channeling brick, concrete, building block, etc. Where precise depth control is essential, use Guided Type Bit Holder with Channeling Bit.

CHANNELING	RITS

NUMBER	WIDTH
45928	11/8"
45931	15/8"

CHANNELING BIT HOLDERS		
NUMBER	TYPE	FOR HAMMER
45926	Conventional	607-608
45927	Guided Tyne	607-608

605 (606)

Conventional No. 26594 Drift Key. For removing Channeling Bits from Bit Holder.

# HAMMER ACCESSORIES FOR USE WITH DISCONTINUED MODELS H, K, L, E, F AND G KANGO HAMMERS

CHUCKS AND TURNING WRENCHES

45937 TURNING WRENCH ONLY For above listed chucks.

No.	For Hammer	For Star Drill
26528	M-K-E-F	1/2" to 15/8"
26702	L-G	1/2" to 15/8"

#### 26529 DRIFT KEY.

For removing Star Drills from 26528 and 26702 Chucks.

#### STAR DRILLS

58769

No.	Diameter	Overall Length	For Hammer
26537	1/2"	8"	K-L-F-G
26531	5/8"	8"	K-L-F-G
26505	11/16"	8"	K-L-F-G
26532	3/4"	8"	K-L-F-G
26507	13/16"	8"	K-L-F-G
26508	13/16"	12"	K-L-F-G
26520	7/8"	8"	K-L-F-G
26534	1"	8"	K-L-M-F-G-
26510	11/16"	8"	K-M-F-E
26511	11/16"	12"	K-M-F-E
26512	11/16"	18"	K-M-F-E
26513	11/16"	24"	K-M-F-E
26521	11/8"	8"	K-M-F-E
26514	15/16"	12"	K-M-F-E
26515	15/16"	18"	K-M-F-E
26516	15/16"	24"	K-M-F-E
26536	17/16"	12"	K-M-F-E
	11/2"**	12"-24"	K-M-F-E
26517	1%6"	12"	K-M-F-E
26518	1%16"	18"	K-M-F-E
26519	1%6"	24"	K-M-F-E
26523	15/8"	12"	K-M-F-E
	13/4"	12"—24"	K-M-F-E
	2"**	12"—24"	K-M-F-E

\*\*See Star and Flat Drill Ends.





#### STAR AND FLAT DRILL ENDS

Use with 39003, 39004 or 39005 Universal Drill Holder for drilling  $1\frac{1}{2}$ " to  $3\frac{1}{16}$ " diam. holes.

#### Star Drill Ends

No.	Diameter	For Hammer
39006	11/2"	K-M-F-E
39007	13/4"	K-M-F-E
39008	2"	K-M-F-E

## Diameter For Hammer No.

# UNIVERSAL DRILL HOLDERS

For use with Star and Flat Drill Ends on Model K and M Hammers.

No.	Length
39003	10"
39004	16"
39005	24"



**BULL POINTS** 

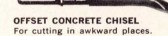
No.	Length	For Hammer
26720	11"	L-G
26560	12"	K-M-F-E
26561	15"	K-M-F-E
26730	15"	L-G
26562	18"	K-M-F-E
26563	24"	K-M-F-E



#### CONCRETE CHISELS

Round Shank		
No.	Length	For Hammer
26721	11"	L-G
26564	12"	K-M-F-E
26565	15"	K-M-F-E
26566	18"	K-M-F-E
26567	24"	K-M-F-E

Square	Square Shank (Non-Rotating)	
No.	Length	For Hammer
27006	15"	K-M-F-E
27007	18"	K-M-F-E
27000	24"	VMFF



No.	Туре	Length	For Hammer
26569	Concrete	12"	K-M-F-E



#### COLD CHISELS

For chipping, edging and removing weld

No.	Length	For Hammer
26570	10"	K-F
26732	11"	L-G



#### SCALING CHISEL

For removing scale, rust and paint.

No.	Length	Width	For Hammer
26723	9"	1"	L-G
26724	12"	11/2"	L-G
26725	12"	2"	L-G
26574	12"	2"	K-F
26575	12"	3"	K-F
26726	9" Bu	Ilnose	L-G



#### 26572 CAPE CHISEL

12" long. For cutting grooves, keyways, etc. For use with K Hammer.

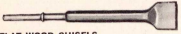
# ROCKWELL KANGO HAMMER ACCESSORIES



For seaming, caulking and painting.

No.	Length	For Hammer
26722	10"	L-G

Square	e Shank (Non-Rotating)	
No.	Length	For Hammer
27009	11"	K-F



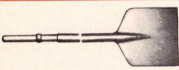
#### FLAT WOOD CHISELS

For wood gouging and shaping. For "L" Hammers only.

No.	Length	Width
26770	111/2"	1"
26771	12"	11/2"
26772	12"	2"

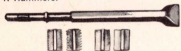
For occasional trenching of earth, clay, etc. Square shank (non-rotating). For M and K Hammers.

No.	Size	Length
27023	6" x 4"	18"
27024	6" x 4"	24"



#### 27025 FLOOR CLEANING TOOL

For removing dirt, grease, paint, etc. Square shank (non-rotating) for M and K Hammers.



#### COMBS

Use with 26590, 27030 or 26740 Comb Holders for slotting, grooving, scaling and concrete cutting. All combs are double-edged to provide two of the same cutting tools in one unit.

No.	Туре	Application
26591	Coarse Comb	Slotting, Grooving Cut-Outs
26592	Fine Comb	Slotting, Grooving Cut-Outs
26586	1½" Scaling	For Removing Scale
26587	Concrete Cutting	Slotting, Chipping, Edging, Channeling

#### COMB HOLDERS

For use with Combs

100	Round Shank	
No.	Length	For Hammer
26590	12"	K-M-F-E
Square	e Shank (Non-R	otating) ·
Square No.	e Shank (Non-R Length	otating) For Hammer



HAMMERING TOOLS Complete with Hammering Head (26635). For fast, efficient bush hammering. For K Hammer only.

#### 26635 REPLACEMENT ROLLER BUSH HAMMERING HEAD ONLY

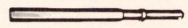


#### 26600 BUSH HAMMERING DISC

Use with 26599 or 26747 Bush Hammering Tool Holder. For surfacing and roughing concrete and brick.

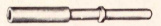
26599 BUSH HAMMERING DISC HOLDER... For K Hammer.

26747 BUSH HAMMERING DISC HOLDER . . . For L Hammer.



For making up your own tool heads. For M and K Hammers.

No. & Shank Type	Length
27000 Square (Non-Rotating)	11"
27001 Square (Non-Rotating)	14"
27002 Square (Non-Rotating)	17"
27578 Round	17"
27003 Square (Non-Rotating)	23"



#### ELECTRODE DRIVERS

For driving grounding rods. For use with

No.	Size (Electrode)
26630	1/2"
26631	5/8"
26632	3/4"
26633	1"



#### **26749 RIBBED** SOUARE SCALING TOOL

For use with 26744 Channeling Tool Holder on L Hammer only. For defouling marine hulls, scaling corrosion on decks, tanks, etc.

# OIL FOR E, F, G, K, L, M, 750 AND 800 HAMMERS

For use above 32°F.: 26115 Gallon Can 26662 Pint Can For use below 32°F.; 42415 Pint Can 42414 Gallon Can

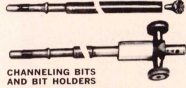


water content. Where tool rotation is not essential, use square tool shank.

#### **Tamping Tool Pads** For all Tamping Tool Shanks

No.	Size	
26603	2" x 3"	
26604	3" x 4"	
26605	4" x 6"	
48972	4" x 4½"	

No. & Type	Length	For Hammer
26606 Round Shank	PR N	
27020 Square Shank (Non-Rotating)	12" K-M-F-E	
26607 Round Shank		K-M-F-E
27021 Square Shank (Non-Rotating)	18"	
26608 Round Shank		K-M-F-E
27022 Square Shank (Non-Rotating)	24"	
26762 Round Shank	12"	L-G



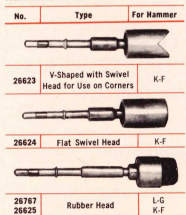
Used in combinations indicated for channeling in brick, concrete, building block, etc. where precise depth control is essential, useguided type channeling tool holder.

Channeling Bit		Required Channeling Tool Holder	
No.	Width	No. & Type	For Hammer
	45931 15/8"	45929 (Conventional)	K-F
45931		45930 (Guided Type)	
	45928 1½″	45929 (Conventional)	K-F
45928		45930 (Guided Type)	
	26595 11/6"	26596 (Guided Type)	K-F
26595		26744 (Conventional)	L-G

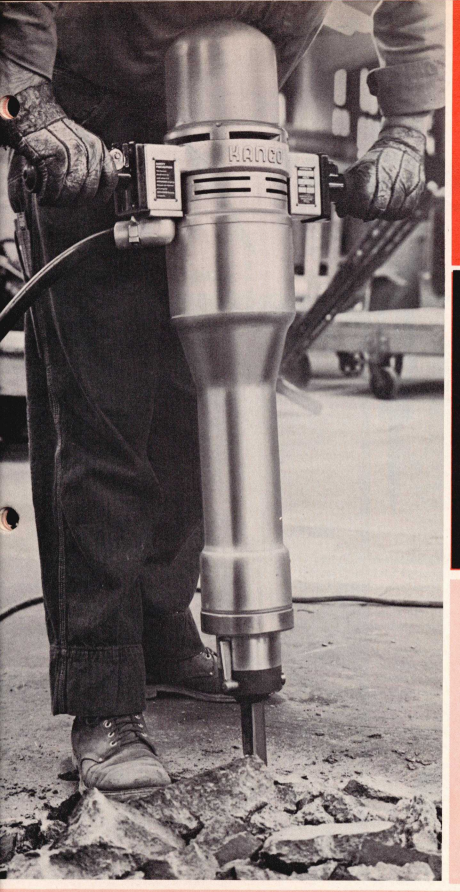
# 26594 DRIFT KEY

For removing Channeling Tools from Channeling Tool Holder.

# VIBRATING TOOLS



26680 AUXILIARY HANDLE Detachable. For K, F, M and E Hammers.



Big Shattering POWER In A Truly Portable Breaker!

# KANGO MODEL 609 BREAKER

Take advantage
of the modern convenience
this thoroughbred
workhorse offers—
save time, money
and labor by
putting it to work
for you.

# ROCKWELL KANGO BREAKER

# CHECK THE MANY ADVANTAGES OVER AIR COMPRESSOR TYPE SYSTEMS

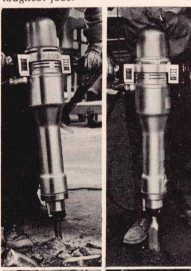
Lower Cost—performs as well as a 65 lb. air hammer with compressor and hoses yet costs about a third as much. Lower freight, operating and maintenance expense too!

Free Movement—no compressor or hoses to haul around, just plug into any handy house current power supply.

Quiet Operation—much quieter than comparable pneumatic equipment. Operate near hospitals and schools with minimum noise.

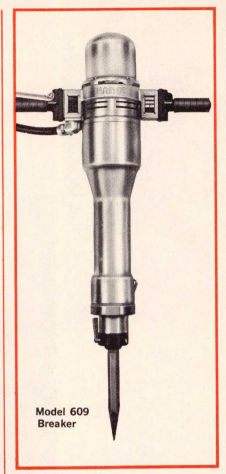
No Fumes, Less Dust—ideal for closed-in operation.

Reliability—rugged electro-pneumatic principle delivers day-in, day-out power over the years for even your toughest jobs.





Versatile—performs equally well on breaking or hammering jobs. Typical applications include cutting asphalt, breaking concrete, digging packed earth, tamping backfill and more.



Now, big shattering power in a truly portable breaker for cutting asphalt, breaking concrete, digging packed earth, cutting frozen ground, tamping backfill and more. Operates on a rugged electro-pneumatic principle that delivers a hard, hi-impact punch for big hammering and breaking jobs, without the need of a separate air compressor system. The flexible cable connected to any normal house current power supply (main line or portable 3 KW generator) gives you complete freedom to work anywhere.

# CATALOG LISTING AND SPECIFICATIONS

Model No
Motor1400-1500 Watt, Universal Type,
115 Volt, 25-60 Cycle, AC-DC
Speed850 Blows per Minute
Weight of Blow40 Lb./Ft.
BearingsBall
Overall Length3634"
Net Weight (Lbs.)77
Shipping Weight (Lbs.)144

# STANDARD EQUIPMENT

Model 609—Basic Machine, 9' 3-Conductor Cord, 26305 15" Bull Point, 26310 15" Chisel, 25937 Allen Key, 26662 Oil, and Instruction Manual. Packed in Wood Carrying Case.



For use below 32°F.

No. 42415 No. 42414 Pint Can

Gallon Can